

California State Board of Equalization

450 N Street, Sacramento, California

Mold Remediation – 5th Floor Closure Report Addendum

Project No. 2372.02-572

Prepared for:

California Department of General Services 707 Third Street, 3-305 Sacramento, California 95605

Prepared by:

Chris Corpuz, MS, CIH, CAC Senior Associate LaCroix Davis LLC

Closure Report Date: March 29, 2011

Addendum Date: October 31, 2012

Please insert this
Closure Report Addendum
into the rear of the
Floor 5 Closure Report

Closure Report Addendum, October 31, 2012 BOE Mold Remediation Floor 5 LaCroix Davis LLC No. 2372.02-572

1.0 Introduction

On February 25, 2011, LaCroix Davis LLC (LCD) and the Department of General Services Mold Remediation Project Team completed the mold remediation activities initially scheduled for Floor 1 of the Board of Equalization (BOE) building located at 450 N Street, Sacramento, California. At the completion of these activities, a closure report for this floor was compiled by LCD to summarize key events of the project. Subsequent to the completion and release of the closure report, any information not previously available and information documenting additional mold-related activities was compiled by LCD.

2.0 Additional Information

This addendum provides the following information not previously reported:

October 2012

Figure 2 (Containment and Sample Location) was revised and is attached.





9/26/2012

LaCroix Davis, LLC 3685 Mt. Diablo Blvd. Suite 210 Lafayette, CA 94549

To Whom It May Concern:

The following data qualifier is reported for all samples in which prior to the release, the replicate quality control sample was not completed:

"Analysis of replicate sample is delayed."

In all instances where this data qualifier was reported for LaCroix Davis, LLC projects "DGS-BOE", all replicate samples have since been analyzed and quality control reviews have been completed. All reported data should therefore be considered accurate and final.

Please feel free to contact me if you have any further questions in this regard.

Sincerely,

Dr. Kamashwaran Ramanathan

Laboratory Director